SPM Project Page 1 of 1

Project Cost Allocation Summary						
Background						
Project No	522/668		Activity	Was	stewater Collection	
Project Name	Belfast A	rea Growth - Pumping				
Project Manager	City Water & Waste					
Year first spend on the project	2009	Project Scope	Design & Con	struction of pumpi	ng to service new development in Belfast	
Year of first cost allocation	2007	_				
Year of current cost allocation	2007	_				
Project cost	\$250,000	_				
Level of Service Definition	S					
Measure	%	Primary Driver	Provision of ca	apacity for growth.		
Existing Capacity	0.0	_				
Existing Demand	0.0	_				
Total Capacity	100.0	Secondary Driver				
Design Capacity Year	2020	_				
End of Life Year	2106	_				
Backlog Capacity	0	_ Capacity Discussion	city Discussion All work (100%) is attributable to growth. Actual capacities have not been used in calculations.			
Growth Capacity	100	_	carculations.			
New Work Capacity	100					
% Backlog of New Work	0	References	Wastewater Asset Management Plan			
% Growth of New Work	100	-				
Localities:						
	locality	percentage comment				
	Belfast	100				
Operations and Maintenar	ıce					
O&M Cost Share	\$0	_				
Renewal						
Stand Alone Renewal Cost	\$0	Renewal Scope No renewal component				
New Works	1 #250 000		l			
Stand Alone New Works Cost	\$250,000	New Works Scope	All work new			
Renewal Cost Share	\$0					
New Work Cost Share	\$250,000	-				
Preliminary Cost Shares	\$230,000	_				
Backlog Cost Share	\$0					
Growth Cost Share	\$250,000	-				
Growth project	Ψ200,000	-				
Stand Alone Growth Cost	\$250,000	Growth Project Scope	All work assoc	ciated with growth		
Growth Cap	\$250,000					
o.o.v.m cup	420,000	-				
Unallocated costs						
Unallocated Cost Share	\$0					
Project funding		-				
External Funding	\$0					
Summary of Cost Allocation	on .	_				
•		%	Total Cost	Ne	t Cost	
O&M			\$0		\$0	
Renewal		0%	\$0		\$0	
Backlog		0%	\$0		\$0	
Growth		100%	\$250,000	\$25	0,000	
Unallocated		0%	\$0		\$0	
External Funding					\$0	
Project Total	1	1000/	6250.000	1 625	0.000	